

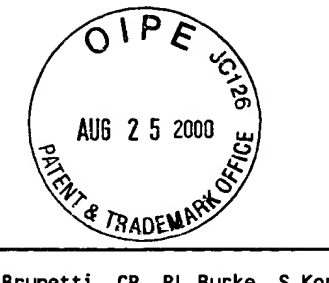
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SERIAL NO. 09/509,712 ATTORNEY DOCKET NO.: 01123.0004 Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 7-80) PATENT AND TRADEMARK OFFICE APPLICANT: Rubin et al. LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary) FILING DATE: March 31, 2000 GROUP: 1651 U.S. PATENT DOCUMENTS **CLASS SUBCLASS** FILING DATE NAME **EXAMINER** DOCUMENT NO. DATE IF APPROPRIATE INITIAL SH 07/27/94 Ruley et al. 05/06/97 5,627,058 1 C12N 5/14/90 7/01 Ruley, HE and H von Melchner 2 5,364,783 11/15/94 FOREIGN PATENT DOCUMENTS W0 97/39119 10/23/97 Rubin et al. W0 93/09230 05/13/93 4 Gaynor et al. 5 W0 90/09192 08/23/90 Kaddurah-Daouk et al. OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Evans et al. "Gene Trapping and Functional Genomics" TIG, 13(9):370-374, September, 1997. 6 Organ et al. "U3 Gene-Trap Retrovirus Selection of Cellular Mutants Resistant to Lytic Reovirus Infection" J. Invest- Med., 44(3):320A, Annual Meeting of the Association of American Physicians, May 3-6, 1996. Watson, JD, M Gilman, J Witkowski and M Zoller 1992 "The Isolation of Cloned Genes", in Recombinant DNA, 8 2nd Ed., WH Freeman &Co., New York. Dermody, TS, ML Nibert, JD Wetzel, X Tong and BN Fields 1993 Cells and Viruses with Mutations Affecting Viral 9 Entry Are Selected during Persistent Infections of L Cells with Mammalian Reoviruses. J Virol 67:2055-2063. Skarnes, W.C. "The Identification of New Genes: Gene Trapping in Transgenic Mice" Current Opinion in 10 Biotechnology 4:684-689, January 1, 1993. Pérez, L and L Carrasco 1994 Involvement of the vacuolar H'-ATPase in animal virus entry. J Gen Virol 11 75:2595-2606. SH Wright, JF, A Kurosky, and S Wasi 1994 An endothelial cell-surface form of annexin II binds human 12 cytomegalovirus. Biochem. Biophys. Res. Comm. 198:983-989.



SAF	13	Brunetti, CR, RL Burke, S Kornfeld, W Gregory, FR Masiarz, KS Dingwell, and DC Johnson 1994 Herpes simplex virus glycoprotein D acquires mannose 6-phosphate residues and binds to mannose 6-phosphate receptors. J Biol Chem 269:17067-17074.
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SH-	15	Brunetti, CR, RL Burke, B Hoflack, T Ludwig, KS Dingwell, and DC Johnson 1995 Role of mannose-6-phosphate receptors in herpes simplex virus entry into cells and cell-to-cell transmission. J Virol 69: 3517-3528.
EXAMINER: Steen A. Folgo DATE CONSIDERED: 4/25/02		

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